

IN THE SPECIFICATION

Rewrite the paragraph starting at page 2, line 19, as follows:

This object is realized by a method of communicating a communication fragment, with reference to Fig. 2, the communication fragment comprising a first target address reference referring to a group of at least one receiver device 201, comprising the steps of: - protecting means 221 of the a sender device adding a cryptographic message integrity code to protect at least part of the communication fragment, - transmitting means 222 of the sender device transmitting the protected communication fragment 211 to a router device 202, - the router device receiving means 223 of the router device receiving the communications fragment, modifying means 224 of the router device, for at least one receiver device in the group of target devices, modifying the first target address reference into an address of the at least one receiver device, while maintaining the unchanged cryptograph message integrity code, and subsequently forwarding the modified protected communication fragment 212 to the at least one receiver device 203,204,205, - receiving means 226 of the at least one receiver device receiving the modified protected communication fragment, - restoring means 227 of the at least one receiver device restoring the original protected communication fragment in order to allow verification means 228 of the at least one receiver of to verify the original protected communication fragment using the message integrity code.